

- Increased Ionized Hydro-Peroxide Output
- New Enhanced Catalyst With Zinc For Faster Kill Rates
- Easier, Faster, No Tool Cell Replacement



The REME HALO[®] by RGF[®] is the next generation of IAQ technology. RGF[®] has redesigned their REME HVAC unit with higher Ionized Hydro-peroxide output, which gives faster kill rates for microbials in the air as well as on surfaces. Also, this higher output drops more particulate from the air bringing relief to those who suffer from allergies and other respiratory issues.



Quick Release Feature The REME HALO[®] now features a quick release design for easy removal of the housing to allow easy replacement of the REME cell.



Adjustable Output The REME HALO[®] incorporates an adjustable shroud, which allows the customization of the AOP output.

The REME HALO[®] by RGF[®] is designed to eliminate sick building syndrome risks by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria and viruses. The REME HALO[®] units are easily mounted into air conditioning and heating systems air ducts where most sick building problems start. When the HVAC system is in operation, the REME HALO[®] unit creates an Advanced Oxidation Plasma consisting of Ionized Hydro-peroxides, Super oxide ions and Hydroxide ions. All are friendly oxidizers. By friendly oxidizers, we mean oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant.





HOURS

2

100

90

80

20

10

0

0









SPECIFICATIONS

 Hydroperoxide Ion distribution: 	Distributed through air handler
 Super Oxide Ion distribution: 	Distributed through air handler
 Hydroxide Ion distribution: 	Distributed through air handler
 Installation: 	Installed in HVAC duct or plenum
•Electrical:	24 VAC 0.7 Amps 17 Watts
•Materials:	Aluminum and Polymers
 REME Cell Replacement 	Recommended after 25,000 hrs
•HVAC Blower Size	1,000 - 6,500 CFM



RGF Environmental Group, Inc. 1101 West 13th Street (Port of Palm Beach Enterprise Zone) Riviera Beach, Florida 33404 800 842-7771 fax 561 848-9454 www.rgfairpurification.com

Conforms to: UL 1598 CAN/CSA C222 EN60335-1, EN60335-2-65

